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New Japan Radio Co., Ltd. Microwave Components Division

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1. Model Number

\bullet	N J T 5 8 3 5 <u>L</u>	<u>L</u> : Low-band
•	N J T 5 8 3 5 <u>H</u>	H : High-band

2. Electrical Specifications

2-1.	The BUC shall cover the entire O3b frequency band using one of two separate units.	
2-2.	Low-band output frequency	27652 to 28388 MHz
	Low-band Local frequency	26600 MHz
2-3.	High-band output frequency	28172 to 29071 MHz
	High-band Local frequency	27200 MHz
2-4.	Saturated Output Power	+37 dBm min. @ Ta = -20, +25 °C
		+36 dBm min. @ Ta = +55 °C
2-5.	ACPR	
	Measured at 1.5 times the symbol	
	rate from the carrier, when driven	-25 dBc max. @ Pout = +35 dBm
	with a DVB-S2 waveform using 8PSK	
	at a date rate of 1 Mbps.	
2-8.	Input Frequency Range	
	[Low-band]	1,052 to 1,788 MHz
	[High-band]	972 to 1,871 MHz
2-9.	Input Return Loss	10 dB min.
2-10.	IF Input Connector	N-type female connector
2-11.	Output interface	Waveguide, WR-28 (with Groove)
2-12.	Output Return Loss	10 dB min.
2-13.	Maximum IF input power	-20 dBm max.
	Conversion Gain @ IF Gain Control 0dB	58 dB min., 68 dB max. over temperature
2-14.	Gain Variation over the 216 MHz band	
	@ fixed temperature	3 dBp-p max.
2-15.	Gain Stability over temperature	
	@ fixed frequency	5 dBp-p max.
2-16.	Requirement for External Reference	
	[Frequency]	10 MHz (sine-wave)
	[Frequency Stability]	+/-5 ppm max. over all conditions
	[Input Power]	-5 to +5 dBm @ Input port
	[Phase Noise]	-105 dBc/Hz max. @ 10 Hz
		-130 dBc/Hz max. @ 100 Hz
		-150 dBc/Hz max. @ 1 kHz
0.47		-155 dBc/Hz max. @ 10 kHz
2-17.	Spurious emission excluding harmonics	$-60 \text{ aBC max.} \oplus \text{ Pout} = +35 \text{ dBm}$
	IX noise output @ IF Gain Control UdB	-83 dBm/Hz max.
2.10	IF narmonics(IDU)	
2-18.	L.O. Phase Noise	
		$ -7.5 \text{ ubC/Hz max.} \oplus 1 \text{ KHZ}$
		$-03 \text{ uDC/}\Pi Z \text{ IIIdX.} \oplus 10 \text{ KHZ}$
2 10	Croup Dolay over the 216 MHz hand	
2-19.	The RUC Shall be unconditionally stable	+ + - > 11SEC 111dX.
2-20.	An Ethernet part for Monitor and Control shall be provided via an external connector	
2-21.	An Ethemet port for Monitor and Control shall be provided via an external connector.	



2-22	M&C monitor functions	Temperature
2-22.		Output Power
2 22	M&C control functions	
2-25.	Mac control functions	1 d D
	[Power monitor dynamic range]	$12 \text{ dB} \oplus \text{Pout} = +24 \text{ to} +36 \text{ dBm}$
	[Power Monitor Accuracy]	+/- 1.0 dB typ.
2-24.	Output mute command	
	[Mute On/Off Isolation]	40 dB min.
	External Mute Control	The BUC shall have an external mute control
		independent of the M&C function through
		access to connector pins. When an external
		open collector input is open, the BUC shall be
		muted. When this input is closed, the BUC
		shall be un-muted.
		* Details of connector pins are mentioned on Input
		Interface Specifications.
2-25.	DC power input	DC power shall be multiplexed onto the IF
		cable. Power may also be applied through a
		separate MS connector if provided.
2-27.	DC input voltage range	+22 to +56 VDC
2-28.	Power consumption	88W max.
2-30.	Power consumption of the BUC when in	
	the mute condition	25W max.
2-31.	Weight	3.0 kg max.
2-33.	Dimension	168(L) × 149.6(W) × 90(H) mm
		without interface connectors and screws
2-35.	MTBF Based on Ta = $+40^{\circ}C$	90,000 hours min.

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3. Input Interface Specifications

3-1.	Input Interface	
	[IF Connector]	N-type, female
		IF / Ref. (/ DC) Input
	[DC Input*2]	IF Connector or MS Connector
		 MS Connector - Part No.: PT02E-14-12P (025) Mating connector: PT06E-14-12S (470) Assignment: Image: state state
	[External Mute] The BUC shall have an external mute control independent of the M&C function through access to connector pins. When an external open collector input is open, the BUC shall be muted. When this input is closed, the BUC shall be un-muted.	K Pins. Mute On \rightarrow Open Mute Off \rightarrow Short 15mA typ. The terminal 'L' is pulled up to 3.3V by 150 ohm resister and photocoupler in the BUC.

*2: The BUC is available to apply DC voltage via MS Connector or IF Connector. *Caution:* <u>DO NOT</u> apply DC voltage via both MS Connector and IF Connector. *If DC voltage is applied on both connectors, it may damage the unit or the unit may not operate properly.*



4. Environmental Specifications

4-1.	Temperature Range (ambient)		
	[Operating]	-20 to +55 °C	
	[Storage]	-20 to +55 °C	
4-2	Humidity	0 to 100 %	
4-3.	Altitude	10,000 feet (3,048 m)	
4-4.	Lightning protection	+/-5 kV max.	
4-5.	Electrostatic discharge	+/-15 kV max.	
4-6.	All exposed fasteners should be stainless or galvanized.		
4-7.	The BUC must be able to operate in dry and dusty environments typical of arid locations.		
4-8.	The BUCs must be able to withstand salty environments typical of coastal locations.		
	Cosmetic staining, oxidation, and/or tarnishing of the hardware may occur but shall not		
	impact system operation or performance.		
	MIL-STD-810G METHOD 509.3 Salt Fog		
	Condition		
	5 ± 1 percent salt solution		
	35 ±2°C		
	48 hours of exposure		
	Criteria		
	No corrosion		
4-9.	The packaged BUCs shall survive with r	to damage under normal shock and vibration	
	encountered in land, air, and sea transpo	rt.	



5. O3b Frequency Plan





6. Outline Drawing

- IF / Ref. Input: N-type Female Connector
- MS Connector equipped





Product Label Model:NJT5835L





Product Label Model:NJT5835H

